



















Lithologic Library

EMD Lithology

	Fill Material (B0)		Lower Clay Unit (D3)		Lacustrine-3 Zone (E1)
	Upper Till Unit (C0)		Lower Till Unit (E0)		Norwood Trough Sand and Gravel (F1)
	Lacustrine Unit (D2)		Lacustrine-2 Zone (D5)		Sand / Silt Seam (C1 or D2)
	Grout Seal		Bentonite Chips		#5 Silica Sand Filter Pack
	Concrete		% Core Recovery		Composite Soil Sample Submitted to Lab for Analysis
	VOC Soil Sample Submitted to Lab for Analysis		Geotechnical Soil Sample Submitted to Lab for Analysis		Core Sample



THE PAYNE FIRM, INC.

Environmental Consultants

Cincinnati, Ohio

Ph: (513) 489-2255

Fax: (513) 489-2533

www.paynefirm.com